INK JET RECORDER AND METHOD FOR INK JET RECORDING

Patent number:

JP10278299

Publication date:

1998-10-20

Inventor:

SUGIMOTO HITOSHI; EBISAWA ISAO

Applicant:

CANON KK

Classification:

- international:

B41J2/175; B41J2/165; B41J2/18; B41J2/185

- european: Application number:

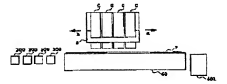
JP19970086361 19970404

Priority number(s):

JP19970086361 19970404

Abstract of JP10278299

PROBLEM TO BE SOLVED: To effectively execute preliminary ejection for ejecting ink which does not contribute to the recording of an image from a recording head. SOLUTION: An ink jet cartridge C is mounted on a carriage 2 which is reciprocated in a main scanning direction designated by arrows a, b. An image is recorded on a recording medium P by ink in the ink jet cartridge C ejected from a recording head. Preliminary ejection for ejecting ink which is not used for the recording of the image is executed in a cap 300 or in a preliminary ejection receiving section 401. When the ink not less than a predetermined quantity is ejected by the preliminary ejection, the preliminary ejection of the ink in the cap 300 is inhibited.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY